



27549U_ST25
SEQUENCE LISTING

<110> Nycomed GmbH
Kautz, Ulrich

<120> NOVEL GUANIDINYL-SUBSTITUTED HYDROXY-6-PHENYLPHENANTHRIDINES AS
EFFECTIVE PHOSPHODIESTERASE (PDE) 4 INHIBITORS

<130> 27549U

<140> 10/589,082
<141> 2006-08-11

<150> PCT/EP2005/050708
<151> 2005-02-17

<160> 2

<170> PatentIn version 3.4

<210> 1
<211> 22
<212> DNA
<213> Homo sapiens

<400> 1
gccagcgtgc aaataatgaa gg

22

<210> 2
<211> 21
<212> DNA
<213> Homo sapiens

<400> 2
agagggggat tatgtatccca c

21



PAGE:
09/25/2007
14:46:25

1

VERIFICATION SUMMARY REPORT
PATENT APPLICATION

DATE:
TIME:

INPUT SEQ: G:\Clients\Nycomed\27549U
\27549U_ST25.txt

GENERAL INFORMATION SECTION

3,<110> Nycomed GmbH
4, Kautz, Ulrich
6,<120> NOVEL GUANIDINYL-SUBSTITUTED HYDROXY-6-
PHENYLPHENANTHRIDINES AS
7, EFFECTIVE PHOSPHODIESTERASE (PDE) 4 INHIBITORS
9,<130> 27549U
11,<140> 10/589,082
12,<141> 2006-08-11
14,<150> PCT/EP2005/050708
15,<151> 2005-02-17
17,<160> 2
19,<170> PatentIn version 3.4

ERRORRED LINES SECTION

STATISTICS SUMMARY

Application Serial Number: 10/589,082
Alpha or Numeric or Xml: Numeric
Application Class:
Application File Date: 2006-08-11
Art Unit:
Software Application: PatentIN3.4
Total Number of Sequences: 2
Total Nucleotides: 43
Total Amino Acids: 0
Number of Errors: 0
Number of Warnings: 0
Number of Corrections: 0